

## ISRAEL JOURNAL OF MATHEMATICS

## TABLE OF CONTENTS, VOLUME 238, 2020

BALÁZS, B. A. AND SZ. MÉSZÁROS <i>The minimal degree standard identity on <math>M_n E^2</math> and <math>M_n E^3</math></i>	279
BARRIGA, E. <i>Definably compact groups definable in real closed fields</i>	121
BERASATEGUI, M. AND D. CARANDO <i>Unconditional Schauder frames of translates in <math>L_p(\mathbb{R}^d)</math></i>	687
BÈS, J. AND D. PAPATHANASIOU <i>Algebraable sets of hypercyclic vectors for convolution operators</i>	91
BUČIĆ, M., M. KWAN, A. POKROVSKIY, B. SUDAKOV, T. TRAN AND A. Z. WAGNER <i>Nearly-linear monotone paths in edge-ordered graphs</i>	663
BUIJS, U., Y. FÉLIX, A. MURILLO AND D. TANRÉ <i>Lie models of simplicial sets and representability of the Quillen functor</i>	313
BUKH, B. AND C. COX <i>Nearly orthogonal vectors and small antipodal spherical codes</i>	359
BÜRGER, C. AND M. PITZ <i>Partitioning edge-coloured infinite complete bipartite graphs into monochromatic paths</i>	479
CALLEGARO, F. AND M. SALVETTI <i>Families of superelliptic curves, complex braid groups and generalized Dehn twists</i>	945
CARANDO, D. See M. BERASATEGUI	
CHUDNOVSKY, M., A. SCOTT, P. SEYMOUR AND S. SPIRKL <i>Proof of the Kalai–Meshulam conjecture</i>	639
COX, C. See B. BUKH	
DAMJANOVIĆ, D. AND D. XU <i>On classification of higher rank Anosov actions on compact manifold</i>	745
ENGEL, K., T. MITSIS, C. PELEKIS AND C. REIHER <i>Projection inequalities for antichains</i>	61
FÉLIX, Y. See U. BUIJS	
GHARA, S. <i>The orbit of a bounded operator under the Möbius group modulo similarity equivalence</i>	167
GOGOLEV, A., B. KALININ AND V. SADOVSKAYA <i>Local rigidity of Lyapunov spectrum for toral automorphisms</i>	389
HALAWI, H. AND A. SEGAL <i>The degenerate principal series representations of exceptional groups of type <math>E_6</math> over <math>p</math>-adic fields</i>	537
HE, W. <i>Random walks on linear groups satisfying a Schubert condition</i>	593

HUANG, L., J. WU AND J. XU <i>Metric properties of the product of consecutive partial quotients in continued fractions</i>	901
JIAO, Y., F. SUKOCHEV AND D. ZANIN <i>On subspaces spanned by freely independent random variables in noncommutative <math>L_p</math>-spaces</i>	431
JUNG, J. <i>Bounding the number of nodal domains of eigenfunctions without singular points on the square</i>	1
KALININ, B. See A. GOGOLEV	
KWAN, M. See M. BUCIĆ	
LECHNER, R., P. MOTAKIS, P. F. X. MÜLLER AND T. SCHLUMPRECHT <i>Strategically reproducible bases and the factorization property</i>	13
LIEBERMAN, M., J. ROSICKÝ AND S. VASEY <i>Sizes and filtrations in accessible categories</i>	243
MARGOLIS, L. AND O. SCHNABEL <i>The twisted group ring isomorphism problem over fields</i>	209
MÉSZÁROS, Sz. See B. A. BALÁZS	
MITSIS, T. See K. ENGEL	
MOSHCHEVITIN, N., B. MURPHY AND I. SHKREDOV <i>Popular products and continued fractions</i>	807
MOTAKIS, P. See R. LECHNER	
MÜLLER, P. F. X. See R. LECHNER	
MURILO, A. See U. BUIJS	
MURPHY, B. See N. MOSHCHEVITIN	
NIE, H. AND K. M. PILGRIM <i>Boundedness of hyperbolic components of Newton maps</i>	837
OH, J. S. AND Q. ZHONG <i>On Erdős–Ginzburg–Ziv inverse theorems for dihedral and dicyclic groups</i>	715
OMBROSI, S., C. PÉREZ, E. RELA AND I. P. R. OS <i>A note on generalized Fujii–Wilson conditions and BMO spaces</i>	571
PÉREZ, C. See S. OMBROSI	
PAPATHANASIOU, D. See J. BÈS	
PELEKIS, C. See K. ENGEL	
PILGRIM, K. M. See H. NIE	
PITZ, M. See C. BÜRGER	
POKROVSKIY, A. See M. BUCIĆ	
REIHER, C. See K. ENGEL	
RELA, E. See S. OMBROSI	
ROSICKÝ, J. See M. LIEBERMAN	
SADOVSKAYA, V. See A. GOGOLEV	

SALVETTI, M. See F. CALLEGARO	
SCHLUMPRECHT, T. See R. LECHNER	
SCHNABEL, O. See L. MARGOLIS	
SCOTT, A. See M. CHUDNOVSKY	
SEGAL, A. See H. HALAWI	
SEYMOUR, P. See M. CHUDNOVSKY	
SHKREDOV, I. See N. MOSHCHEVITIN	
SPIRKL, S. See M. CHUDNOVSKY	
SUDAKOV, B. See M. BUCIĆ	
SUKOCHEV, F. See Y. JIAO	
SUZUKI, M. <i>Quaternion distinguished generic representations of <math>GL_{2n}</math></i>	871
TANRÉ, D. See U. BUIJS	
TĂRNAUȚEANU, M. <i>Detecting structural properties of finite groups by the sum of element orders</i>	629
TRAN, T. See M. BUCIĆ	
VASEY, S. See M. LIEBERMAN	
WAGNER, A. Z. See M. BUCIĆ	
WANG, J. AND X. YAO <i>On Julia limiting directions of meromorphic functions</i>	405
WOODS, W. <i>On the catenarity of virtually nilpotent mod-<math>p</math> Iwasawa algebras</i>	501
WU, J. See L. HUANG	
XU, D. See D. DAMJANOVIĆ	
XU, J. See L. HUANG	
YAO, X. See J. WANG	
ZANIN, D. See Y. JIAO	
ZHONG, Q. See J. S. OH	
OS, I. P. R. See S. OMBROSI	